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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/626,437	07/27/2000	Stanley Pietrowicz	1192-US	9500	
9941 7590 10/27/2003			EXAMINER		
TELCORDIA TECHNOLOGIES, INC. ONE TELCORDIA DRIVE 5G116			LEZAK, ARRIENNE M		
	Y, NJ 08854-4157		ART UNIT	PAPER NUMBER	
	,	•	2143	8	
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Please find below and/or attached an Office communication concerning this application or proceeding.

•	Application No.	Applicant(s)			
	09/626,437	PIETROWICZ, STANLEY			
Office Action Summary	Examiner	Art Unit			
	Arrienne M. Lezak	2143			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	36(a). In no event, however, may a reply be tin within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
1) Responsive to communication(s) filed on	·				
2a) ☐ This action is FINAL . 2b) ☑ Th	is action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims					
4) Claim(s) 1-10,12,15,17-20,25-27,29-31 and 3	5-46 is/are pending in the applica	tion.			
4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1-10,12,15,17-20,25-27,29-31 and 35-46</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or election requirement. Application Papers					
9) The specification is objected to by the Examine	r.				
10)⊠ The drawing(s) filed on <u>01 October 2001</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
11)☐ The proposed drawing correction filed on is: a)☐ approved b)☐ disapproved by the Examiner.					
If approved, corrected drawings are required in reply to this Office action.					
12)☐ The oath or declaration is objected to by the Examiner.					
Priority under 35 U.S.C. §§ 119 and 120					
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:					
 Certified copies of the priority documents have been received. 					
2. Certified copies of the priority document	2. Certified copies of the priority documents have been received in Application No				
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
14)⊠ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).					
a) The translation of the foreign language provisional application has been received. 15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.					
Attachment(s)	. ,				
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 4	5) Notice of Informal	y (PTO-413) Paper No(s) Patent Application (PTO-152)			

Art Unit: 2143

DETAILED ACTION

Specification

1. The abstract of the disclosure is objected to because of the following minor informality: the word "similarly" is misspelled. Correction is required. See MPEP § 608.01(b).

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1, 2, 12, 17, 18, 25, 29, 37 (on p.4), 38 (on p.6 formerly 42), 40 (on p. 5), 40 (on p.6 formerly 44), 42, 44 and 45 are rejected under 35 U.S.C. 102(b) as being anticipated by US Patent 5,247,571 to Kay.
- Claims 1, 2, 12, 17, 18, 25, 29, 37 (on p.4), 38 (on p.6 formerly 42), 40 (on p. 5), 40 (on p.6 formerly 44), 42, 44 and 45, Kay discloses a method for delivering data from a service application to a subscriber device by means of a Public Switched Telephone Network (PSTN) and packet switch, (Col. 24, lines 51-55), comprising an originating node and a terminating node, wherein the service application interfaces the PSTN through the originating node and the subscriber device interfaces the PSTN through the terminating node, and wherein the PSTN has no embedded knowledge of the service application, (Kay: Abstract; Fig. 2; and Col. 23, lines 34 –65 and Col. 24, lines 1-64), said method comprising the steps of: creating a request message at the service application wherein the request message comprises the generic data format, the data

Art Unit: 2143

and the data delivery instructions, (whereby the delivery instructions specify to the node a list of possible subscriber devices - via address range or NPA-NXX available on node - served by the node that should receive the data), (Kay: Abstract; Col. 11, lines 5-9; and Col. 24, lines 13-23); transporting the request message from the central server to the PSTN over the originating nodeservice application interface; routing the request message from the originating node to the terminating node via a Transaction Capabilities Application Part (TCAP) message without establishing a call, (wherein the service application resided outside the PSTN); transporting the data from the terminating node to the subscriber device over the terminating node-subscriber device interface based on the data delivery instructions, (Kay: Col. 12, lines 12-17); defining a response message at the terminating node wherein the response message comprises status data indicating the status of the delivery of the data to the subscriber device or message retrieval request; notification via Simplified Message Desk Interface; autocommand on response; plurality of devices; and routing the response message from the terminating node to the service application, (Kay: Col. 20, lines 60-68; Col. 21, lines 1-19; and Col. 24, lines 6-11). Therefore, this reference may reasonably be read to teach or describe every element or claim limitation of Claims 1, 2, 12, 17, 18, 25, 29, 37 (on p.4), 38 (on p.6 formerly 42), 40 (on p. 5), 40 (on p.6 formerly 44), 42, 44 and 45.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person

Page 4

Application/Control Number: 09/626,437

Art Unit: 2143

having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 6. Claims 3-7, 9, 10, 15, 19, 20, 26, 31, 35, 36, 37 (on p.5 formerly 41), 38 (on p.5), 39 (on p. 50), and 39 (on p.6 formerly 43), are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 5,247,571 to Kay in view of US Patent US 6,385,647 B1 to Willis. Kay ('571) is relied upon for the teachings as discussed above relative to Claims 1, 2, 12, 17, 18, 25, 29, 31, 35, 37 (on p.4), 37 (on p.5 formerly 41), 38 (on p.6 formerly 42), 40 (on p. 5), 40 (on p.6 formerly 44), 42, 44 and 45.
- Regarding Claims 3-6, Kay ('571) does not disclose or describe the specific use of a Non-call Associated Signaling Integrated Services Digital Network Interface for use as the originating node-service application interface. Further, Kay ('571) does not disclose or describe the specific use of a GR-30-CORE interface, Non-call Associated Signaling Integrated Services Digital Network Interface, or a Digital Subscriber Loop Interface for use as the terminating node-subscriber device interface.
- 8. The use of specific type interfaces within the Kay network would have been obvious to one of ordinary skill in this art at the time of invention by applicant as the very nature of the prior art requires synonymous functionalities. The motivation to utilize the ISDN interfaces is based in the knowledge that TCAP is an ISDN application protocol. Thus, the use of TCAP, (Kay: Col. 12, lines 13-16), implies the use of ISDN. Further, motivation to use the ISDN interface as well as other type interfaces is also found in the requirements for Internet transmissions as seen in Willis ('647), (Willis: Col. 10, lines 13-19). The motivation to utilize and GR-30-CORE interface and Digital Subscriber Loop is implied as it is a known improvement over the PSTN

Art Unit: 2143

network of Kay. Thus, Claims 3-6 are unpatentable over the combined teachings of Kay in view of Willis.

- 9. Regarding Claim 7, Kay does not specifically disclose or describe the method for delivering data wherein the step of routing the request message is based on a PSTN address of the subscriber device and includes the steps of: obtaining a Local Routing Number if the address has been ported; and routing the request message based upon the Local Routing Number if the address has been ported.
- 10. The use of a specific type routing procedure within the Kay network would have been obvious to one of ordinary skill in the art at the time of invention by applicant as the routing functionality is a required part of the prior art. The motivation to utilize the PSTN routing means is found within Kay ('571) as part of the "virtually unlimited selection of routing control means", (Kay: Col. 18, lines 27-31). Thus, under further consideration of Kay ('571), Claim 7 is found to be unpatentable.
- 11. Regarding Claims 9, and 19, Kay ('571) does not specifically disclose or describe a method for delivering data wherein transporting the data to the subscriber device occurs regardless of whether the subscriber device is off-hook or on-hook. Furthermore, regarding Claims 10, and 20, Kay does not specifically disclose or describe a method for transporting the data wherein the subscriber device does not require subscriber interaction. Moreover, regarding Claims 26 and 36, Kay does not specifically disclose or describe a community notification service for broadcasting community notification information to the plurality of subscriber devices, (as required by pending Claim 26), nor does Kay specifically describe a commercial web server interfaced to the Internet which "pushes" data from the commercial Web server to the

Art Unit: 2143

multi-functional server; and wherein the defined request message comprises the data pushed from the commercial Web server, (as required by pending Claim 36). Yet further, regarding Claims 31, 35 and 37 (on p.5 formerly 41), Kay does not specifically disclose or describe multicast, reception triggering connection, or Unified Messaging Services.

Willis ('647) describes a method utilizing multicast satellite broadcast technology as a 12. bridge between telephony operations and the Internet, (Willis: Col. 1, lines 16-19), wherein the enumerated option of "push" technology, (Willis: Col. 3, lines 35-45) implies that knowledge that the receiver is on-hook or off-hook is obviated. Furthermore, subscriber interaction is also obviated. This incorporation of the "push" technology, multicast community notification services, and Internet capabilities from Willis into the Kay network would have been obvious to one of ordinary skill in the art at the time of invention by applicant as the Kay network inherently includes databases for the purposes of implied "pull" functionalities, (Kay: Abstract and Fig. 2). The motivation to combine the "push" technology from Willis into the Kay network is found within Kay as an obvious form of information dissemination in consideration of the functionalities and means described therein. Further, the implication of modem and packet technology within Kay, (Kay: Col. 11, lines 5-9 and Col. 24, lines 51-55), indicate Internet potential and capabilities. Finally, the incorporation of a community notification service is implied within the use of "groups" for information dissemination throughout the Kay patent. Yet further, the use of multicast implies a system in which reception triggers connection, and provides for the incorporation of Unified Messaging System. Thus, under view of Willis ('647), Claims 9, 10, 19, 20, 26, 31, 35, 36, and 37 (on p.5 formerly 41) are also found to be unpatentable.

Art Unit: 2143

Regarding Claim 15, Kay ('571) does not specifically disclose or describe a method for delivering data wherein the step of transporting the data to the subscriber device further includes the step of over-riding vertical services defied for the terminating node-subscriber device interface based on the data delivery instructions. Kay, however, discloses the use of packet technology, (as noted above), which allows for destination specification, (Kay: Col. 24, lines 51-55).

Page 7

- 14. To incorporate the data delivery functionality into the Kay network would have been obvious to one of ordinary skill in the art at the time of invention by applicant as the dissemination of information functionality is central to the Kay network, as noted above. The motivation to incorporate the data delivery functionality into the Kay network is found within Kay, which mentions the use of modems as terminals, (Kay: Col. 11, lines 5-9).
- 15. Modems as a form of communication device are associated with computers and function to create a communication contact point between computers, networks, and the like.

 Communication between modems and other devices on the network is handled through the dissemination of information via packets, which packets often contain priority instructions pertaining to all information thereon including delivery data, and which data could include instructions for over-riding vertical services (Willis: Fig. 3 and Col. 11, lines 14-23) defined for the terminating node-subscriber device interface. Claim 15 is also found to be unpatentable.
- 16. Regarding Claim 39 (on p.6), it is noted that Kay ('571) teaches the majority of this claim, (as noted herein above referring to the limitations of Claim 1, et al.); however, Kay does not specifically disclose or describe the functionality of delivering the data from the service-profiler to the wireless device via the wireless network. Willis ('647) discloses the use of a

Art Unit: 2143

satellite network, (Willis: Abstract and Fig. 1), which is a wireless network. To incorporate the Willis wireless network functionality into the Kay network would have been obvious to one of ordinary skill in the art at the time of invention by applicant as the basic network functions of information dissemination are inherent within both designs.

- 17. The motivation to incorporate the Willis wireless network functionality into the Kay network is found within Kay as noted above. Kay indicates that any communication device may be used as long as it is compatible with the line, (Kay: Col. 11, lines 5-9). The line in this sense is the "line of communication" between objects on the network and as such would need to be capable of information dissemination regardless whether the connection is physical or virtual. Further, as seen in Willis, the combination of physical and virtual network connectivity is an acceptable and functional form of network design. Thus, Claim 39 (on p. 6) is unpatentable over the combined teachings of Kay in view of Willis.
- Regarding Claims 38 (on p.5) and 39 (on p.5), Kay does not specifically disclose or describe the ability for the user of the subscriber device to establish a voice-band connection as a result of receiving data and to retrieve information over the voice-band connection. Willis ('647) discloses the use of a satellite network, (Willis: Abstract and Fig. 1), which is a wireless network. To incorporate the Willis wireless network functionality into the Kay network would have been obvious to one of ordinary skill in the art at the time of invention by applicant as the basic network functions of information dissemination are inherent within both designs.
- 19. The motivation to incorporate the Willis wireless network functionality into the Kay network is found within Kay as noted above. Kay indicates that any communication device may be used as long as it is compatible with the line, (Kay: Col. 11, lines 5-9). The line in this sense

Art Unit: 2143

is the "line of communication" between objects on the network and as such would need to be capable of information dissemination regardless whether the connection is physical, (voice-band) or virtual. Further, as seen in Willis, the combination of physical and virtual network connectivity is an acceptable and functional form of network design. Thus, Claims 38 and 39 are unpatentable over the combined teachings of Kay in view of Willis.

- Claims 8, 27, 30, 41, 43, and 46 are rejected under 35 U.S.C. 103(a) as being unpatentable upon further consideration of US Patent 5,247,571 to Kay. Kay is relied upon for the teachings as discussed above relative to Claims 1, 12, 17, 18, 25, 29, 31, 35, 37 (on p.4), 37 (on p.5 formerly 41), 38 (on p.6 formerly 42), 40 (on p.5), 40 (on p.6 formerly 44), 42, 44 and 45.
- 21. Regarding Claim 8, Kay does not specifically disclose or describe a method for delivering data wherein the subscriber device interfaces the PSTN through the originating node; however, this type of network configuration would have been obvious to one of ordinary skill in the art at the time of invention by applicant as it is an inherent possibility within basic network design. The motivation to incorporate this type of network design into the Kay network is found within Kay's requirement for a "wide Centrex communication network", (Kay: Col. 23, lines 34-65 and Col. 24, lines 1-64). Thus, under further consideration of Kay ('571), Claim 8 is also found to be unpatentable.
- Regarding Claims 27, 30, 41, 43, and 46, it is noted that Kay ('571) teaches the majority of the limitations within these claims, (as noted herein above referring to the limitations of Claim 1, et al.); however, Kay does not specifically disclose or describe the creation of a response

Art Unit: 2143

message comprising the individual subscriber devices to which the node could not deliver data as the subscriber devices had been ported; and the delivery of the plurality of request messages to nodes serving the ported subscriber devices.

23. In further consideration and interpretation of Kay, it is noted that the incorporation of a "ported" node response would have been obvious to one of ordinary skill in the art at the time of invention by applicant as a two-way response functionality is already described within Kay, (Kay: Col. 24, lines 6-23). The motivation to incorporate a "failed" delivery would be necessary, expected and inherent in such a two-way messaging network system. Thus, under further consideration of Kay ('571), Claims 27, 30, 41, 43, and 46 are also found to be unpatentable.

Conclusion

24. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

US PATENT 6,047,330 to Stracke;

US PATENT 4,756,020 to Fodale; and

US PATENT US 6,405,251 B1 to Bullard.

25. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Arrienne M. Lezak whose telephone number is (703)-305-0717. The examiner can normally be reached on M-F 8:30-4:30.

Page 10

Art Unit: 2143

Page 11

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David A. Wiley can be reached on (703)-308-5221. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)-305-6121.

Arrienne M. Lezak Examiner Art Unit 2143

AML

DAVID WILEY SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100